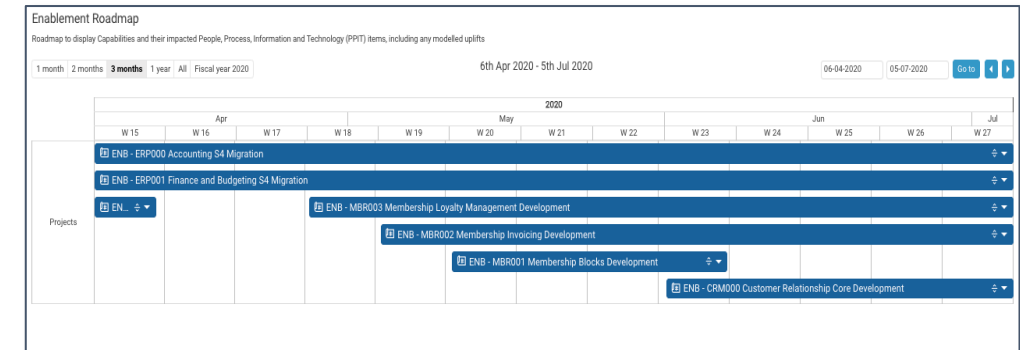


## What does the Enablement Roadmap show?

The enablement roadmap (ER) extends the presentation of initiatives/projects along a timeline to also include;

- The business capabilities expected to be uplifted by each project
- Technology elements related to the uplifted business capabilities which are directly impacted by each project
- The level, or extent, of anticipated uplift and impact resulting from the execution of the project

The ER provides delivery teams with a view of the business impact of their activities and promotes the inclusion of business impact and business priorities in delivery planning considerations.



To better understand how to view and explore the Enablement Roadmap, view this [guide](#).

# Jalapeno How To - *Populate the Enablement Roadmap*

## What baseline items need to be present in the model in order to populate the roadmap?

Population of the ER requires that instances of the following meta-classes exist in the model:

- CAPABILITY
- PROJECT
- EPIC
- APPLICATION and/or APPLICATIONFUNCTION
- SYSTEM and/or SYSTEMCOMPONENT

Instances of the above classes must be related via the following relationships:

- CAPABILITY uplifted by epic IMPROVEMENT
- CAPABILITY delivered by Application Function APPLICATION
- APPLICATION served by system SYSTEM
- SYSTEM system component SYSTEMCOMPONENT
- TACTIC (project) Contributes to Improvement IMPROVEMENT (epic)

The elements shown within projects in the roadmap use, and further elaborate on, the above classes and relationships.

## Need further information?

To better understand how to create business capabilities within Jalapeno, view this [guide](#).

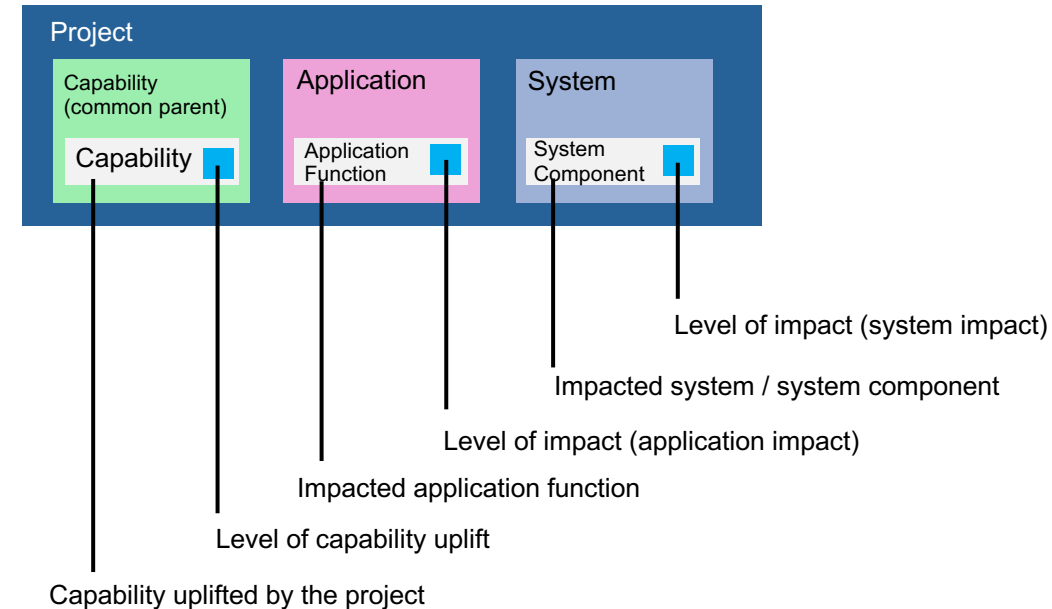
To better understand how to create projects within Jalapeno, view this [guide](#).

To better understand how to create epics within Jalapeno, view this [guide](#).

To better understand how to create applications within Jalapeno, view this [guide](#).

To better understand how to create systems within Jalapeno, view this [guide](#).

To better understand how to configure value sets within Jalapeno, view this [guide](#).



# Jalapeno How To - *Populate the Enablement Roadmap*

## How do I model the capabilities uplifted by a project?

To create capability uplift objects:

Go to:

Architecture > Capability > View and Model

Tab: Model > Uplifts

Select a capability item in the tree

Under the heading 'Add';

Select the Relation

Select the epic

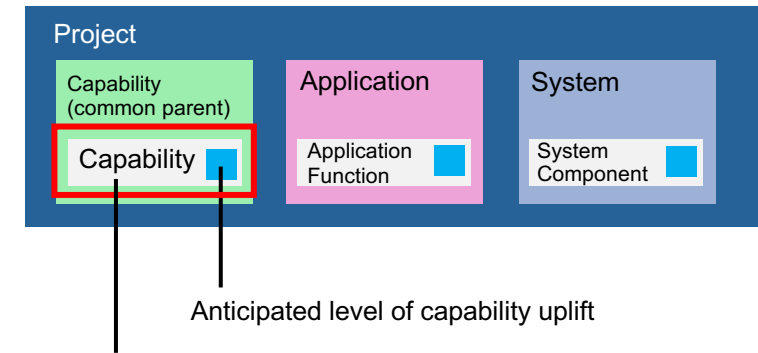
Click on the button 'Add' to create the uplift object

The uplift object will be displayed as a row in the grid below the heading 'Edit'

Use the 'Uplift Level' property to describe the anticipated uplift.

## How?

To better understand how to relate existing items within Jalapeno, view this [guide](#).



Capability uplifted by the project

View Model Insight Reports

Manage Loyalty Program

Insert comment here...

Operating Model Alignment Detail Bulk Import Bulk Export Capability Lifecycle Implementations Rating Descriptions Value Chain Uplifts

Add

Capability Manage Loyalty Program

Relation \* Uplifted by Epic

Related Item \* ENB MBR001 Membership Loyalty Management

Edit

Uplift	Maturity Impact	Uplift Level
Uplifted by Epic ENB MBR001 Membership Loyalty Management	Very High	Very High

# Jalapeno How To - *Populate the Enablement Roadmap*

## How do I model the applications/application functions impacted by the project?

To create technology impact objects (applications):

Go to:

Architecture > Capability > View and Model

Tab: Model > Uplifts

In the grid under the heading 'Edit',

Click on the inspector icon to inspect an uplift object

In the dialog 'Uplift Inspector', select the tab 'Technology Impacts'.

Under the heading 'Applications';

Select the Property (the relationship property)

Select the Value (the application item)

Click on the button 'Add' to create the Impact object

The impact object will be displayed as a row in the grid below the heading 'Define Impacts'

Use the 'Uplift Level' property to describe the anticipated uplift.

## How?

To better understand how to relate existing items within Jalapeno, view this [guide](#).

The diagram illustrates the hierarchy of impact objects in Jalapeno. A 'Project' container holds three main categories: 'Capability (common parent)', 'Application', and 'System'. Under 'Capability' is a 'Capability' object. Under 'Application' is an 'Application Function' object, which is highlighted with a red box and labeled 'Impacted application function'. Under 'System' is a 'System Component' object. A label 'Level of impact (application impact)' points to the 'Application Function' object.

The first screenshot shows the 'Edit' dialog box. It contains a table with columns: 'Uplift', 'Maturity Impact', and 'Uplift Level'. The first row is 'Uplifted by Epic ENB MBR001 Membership Loyalty Management' with 'Very High' values for both 'Maturity Impact' and 'Uplift Level'. A red box highlights the 'Uplift Level' column, and a mouse cursor points to the 'Add' button in the bottom right corner.

The second screenshot shows the 'Applications' dialog box. It has tabs for 'People Impacts', 'Process Impacts', 'Information Impacts', and 'Technology Impacts', with 'Technology Impacts' selected and highlighted by a red box. Under the heading 'Applications', there is a section 'Pick Impacted Property' with two fields: 'Property' (set to 'Delivered By Application Function') and 'Value' (set to 'ENB Costco Master Data Application'). A red box highlights the 'Add' button in the bottom right corner.

The third screenshot shows the 'Define Impacts' dialog box. It contains a table with columns: 'Property', 'Value', and 'Impact Level'. The first row is 'Delivered By Application Function' with 'ENB Costco Master Data Application' as the value and 'Low' as the impact level. A red box highlights the 'Impact Level' column, and a mouse cursor points to the 'Add' button in the bottom right corner.

# Jalapeno How To - *Populate the Enablement Roadmap*

## How do I model the systems/system components impacted by the project?

To create technology impact objects (systems):

Go to:

Architecture > Capability > View and Model

Tab: Model > Uplifts

In the grid under the heading 'Edit',

Click on the inspector icon to inspect an uplift object

In the dialog 'Uplift Inspector', select the tab 'Technology Impacts'.

*\*Before proceeding with the steps below, ensure that at least one application impact item exists in the grid under the heading 'Define Impacts' in the 'Applications' section of the dialog (see previous page).*

*After creating an application impact object, the dialog must be refreshed before the creation of system impact objects which relate to the application impact.*

Under the heading 'Systems';

Select the Property (the relationship property)

Select the Value (the system item)

Click on the button 'Add' to create the Impact object

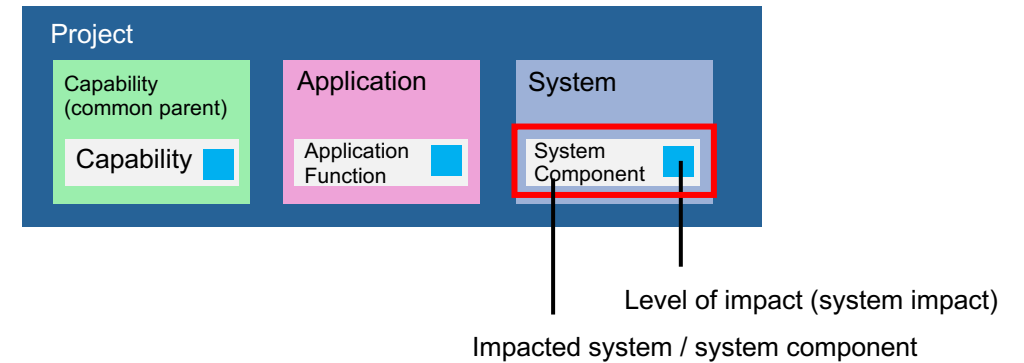
The impact object will be displayed as a row in the grid below the heading 'Define Impacts'

Use the 'Impact Level' property to describe the anticipated impact.

See following slides for detail of configuring uplift / impact properties.

## How?

To better understand how to relate existing items within Jalapeno, view this [guide](#).



Systems

▼ Pick Impacted Property

Property \* Delivered By Application Function ENB Costco Master Data Application

Value \* ENB Accounting Master Data System

Define Impacts

Property	Value	Impact Level
Delivered By Application Function ENB Costco Master Data Application	ENB Location Master Data System	Exception

# Jalapeno How To - *Populate the Enablement Roadmap*

## How do I configure the values used for the icons shown on elements in the roadmap view?

To configure uplift and impact attributes:

Go to:

Architecture > Extend Meta Model

Tab: Set of Values

Create a set of values to use;

Click on the button 'Add Set of Values'

In the dialog, specify the name for the value set and click 'Save'

With the new value set selected, select the icon and the heatmap palette to be used

Click the button 'Save'

Specify the values for the value set in the grid below the heading 'Valueset Values'

*(continued on the following page)*

## How?

To better understand how to work with value sets within Jalapeno, view this [guide](#).

The diagram illustrates the configuration of values for icons in the roadmap view. It shows three elements: 'Capability (common parent)', 'Application', and 'System'. Each element has a 'Level of impact' attribute, which is represented by a heatmap icon. The 'Level of impact' attribute is shown for 'Capability' (Anticipated level of capability uplift), 'Application' (Level of impact (application impact)), and 'System' (Level of impact (system impact)).

The screenshots show the 'Add Set of Values' button and the 'Create a new Set of Values' dialog. The dialog includes fields for 'Parent', 'Valuesets', and 'Valueset Name'. The 'Valueset Name' field is highlighted with a red box. The 'Save' button is also highlighted with a red box.

The bottom screenshot shows the 'Maturity Impact' dialog, which includes a 'Heatmap Palette' and a 'Heatmap Icon' section. The 'Heatmap Palette' section shows a diverging palette with a red-to-green gradient. The 'Heatmap Icon' section shows a 'Risk' icon. The 'Valueset Values' table is also visible, showing a grid of values for 'Sort Order', 'HeatMap Temperature', and 'Value'.

Sort Order	HeatMap Temperature	Value
1	1	Very Low
2	2	Low
3	3	Medium
4	4	High
5	5	Very High

# Jalapeno How To - *Populate the Enablement Roadmap*

**How do I configure the values used for the icons shown on elements in the roadmap view? (*continued*)**

Go to:

Architecture > Extend Meta Model

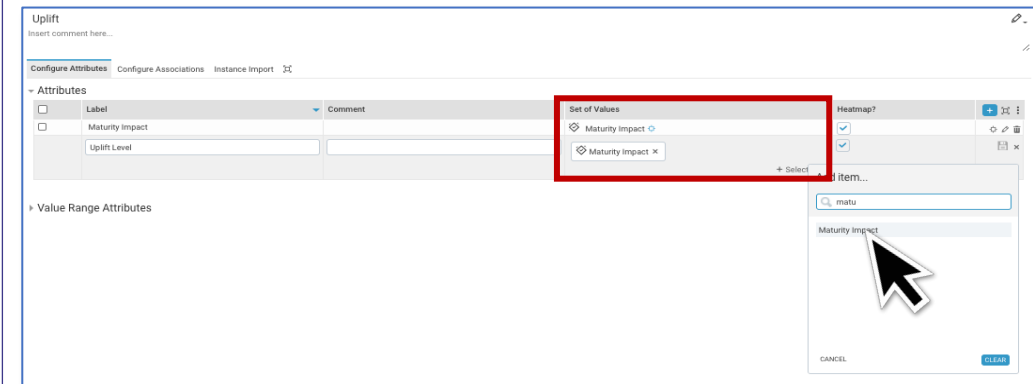
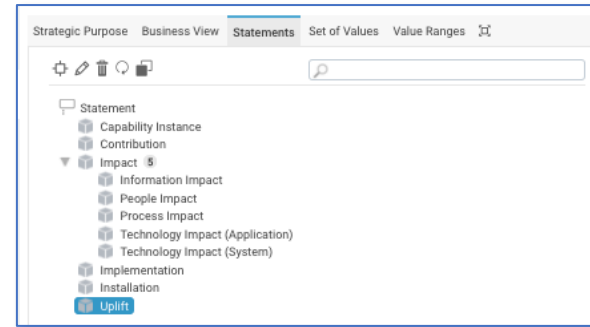
Tab: Statements > Configure Attributes

In the tree, select the statement type. The applicable statement types are Uplift, Technology Impact (Application), Technology Impact (System).

In the grid shown under the heading 'Attributes', edit Uplift Level / Impact Level by clicking on the pencil icon at the right end of the row.

In the column 'Set of Values' click on '+ Select item' and select the value set to be used.

Save the change by clicking on the disk icon at the right end of the row.



**How?**

To better understand how to work with value sets within Jalapeno, view this [guide](#).